Search Notes



| Application/Control No. | Applicant(s)/Patent Under Reexamination |
|-------------------------|---|
| 10725108 | KENNEDY ET AL. |
| Examiner | Art Unit |
| THJUAN K ADDY | 2614 |

SEARCHED

| Class | Subclass | Date | Examiner |
|-------|----------|---------|----------|
| 379 | 221.01 | 3/28/08 | TKA |
| 379 | 219 | 3/28/08 | TKA |
| 370 | 352 | 3/28/08 | TKA |
| 379 | 325 | 3/28/08 | TKA |

| Search Notes | Date | Examiner |
|--|---------|----------|
| EAST: search terms: DSL; protector; field; module; service;; adapter; splitter; cross; connect; block; signal; forward; route; pair; gain; re-direct; cross-connect; re-route | 3/28/08 | TKA |
| EAST: bryan near2 kennedy.in. | 3/28/08 | TKA |
| US-PGPUB: 379/221.01 and cross near2 connect\$3 near2 block and splitter and dsl near (system or network) and splitter and protect\$5 and adapt\$6 and route and filter and signal and first and second and dsl and cross-connect\$5.clm. | 3/28/08 | TKA |
| US-PGPUB: cross near2 connect\$3 near2 block and splitter and dsl near (system or network) and splitter and protect\$5 and adapt\$6 and route and filter and signal and first and second and dsl and cross-connect\$5.clm. | 3/28/08 | TKA |
| US-PGPUB: (dsl or (digital near subscriber near line)) near2 service and adapter and protector and splitter and module and cross and connect\$6 and pair and separat\$5 and terminal.clm. | 3/28/08 | TKA |
| US-PGPUB: deliver\$7 near4 ((digital near2 subscriber near2 line) or DSL) near3 service near4 (customer or party or user or subscriber) and adapter near4 interfac\$6 near4 protector near2 field and (pair near gain) near2 signal with protector near2 field with (rerout\$5 or re-rout45 or redirect\$6 or re-direct\$6) near4 adapter near5 (cross near connect near block) near6 back near5 protector near2 field near5 protector near2 module.clm. | 3/28/08 | TKA |
| See attached EAST Search History: US-PGPUB | 3/28/08 | TKA |
| See attached EAST Search History | 3/28/08 | TKA |

INTERFERENCE SEARCH

| Class | Subclass | Date | Examiner |
|-------|----------|---------|----------|
| 379 | 221.01 | 3/28/08 | TKA |
| 379 | 219 | 3/28/08 | TKA |

U.S. Patent and Trademark Office Part of Paper No.: 20080330